

FIG. 1

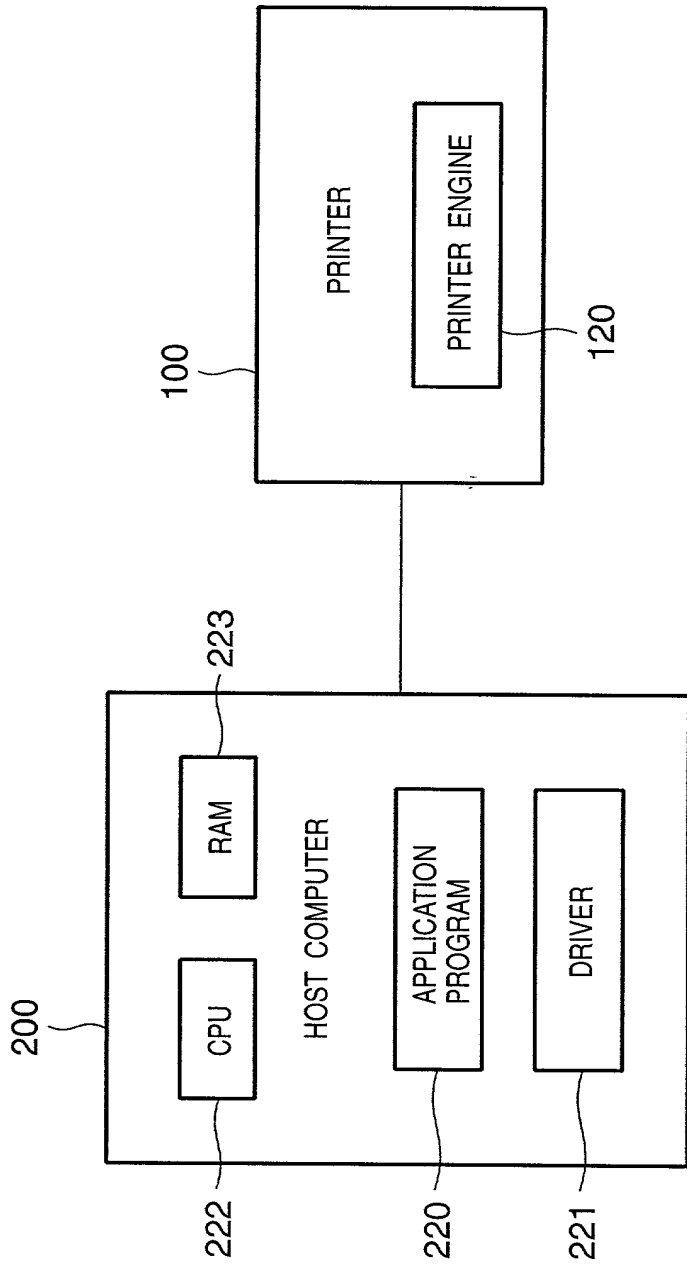


FIG. 2

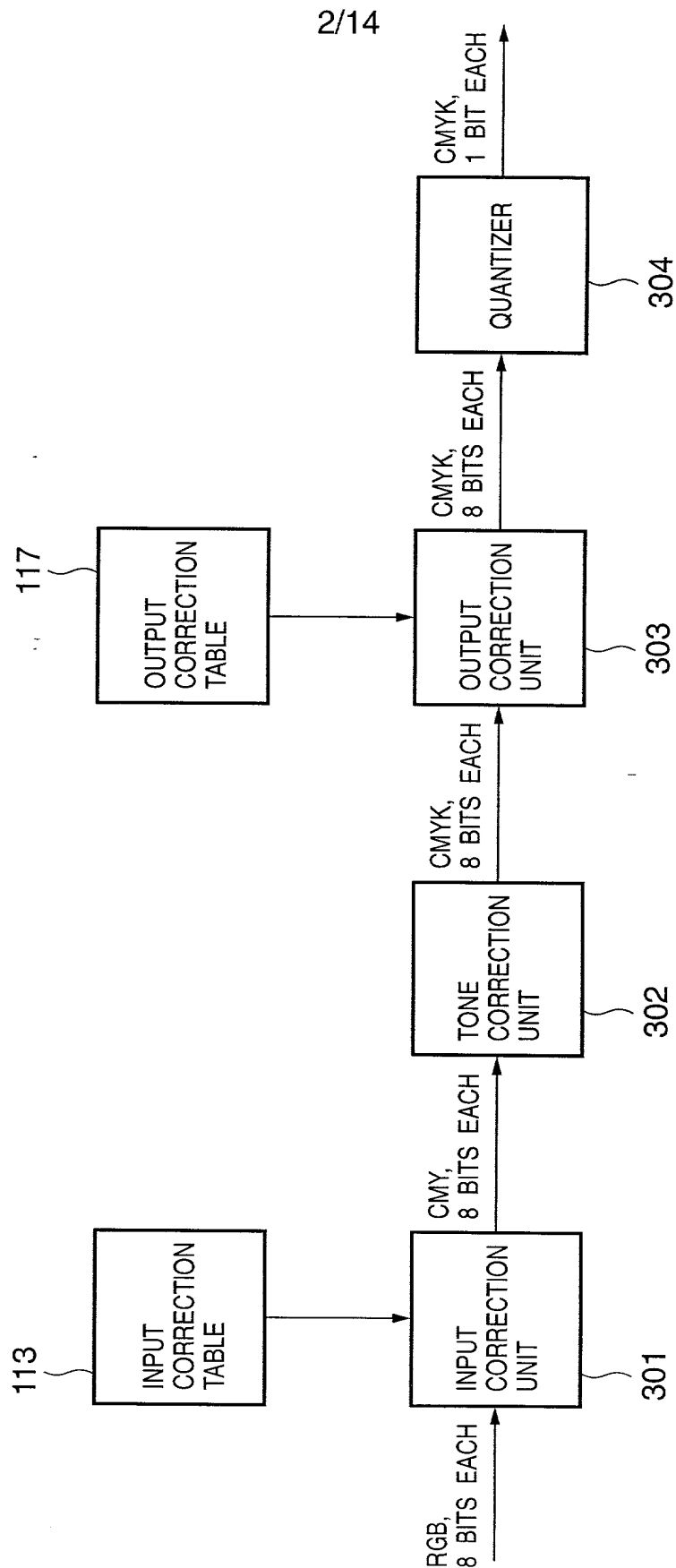


FIG. 3

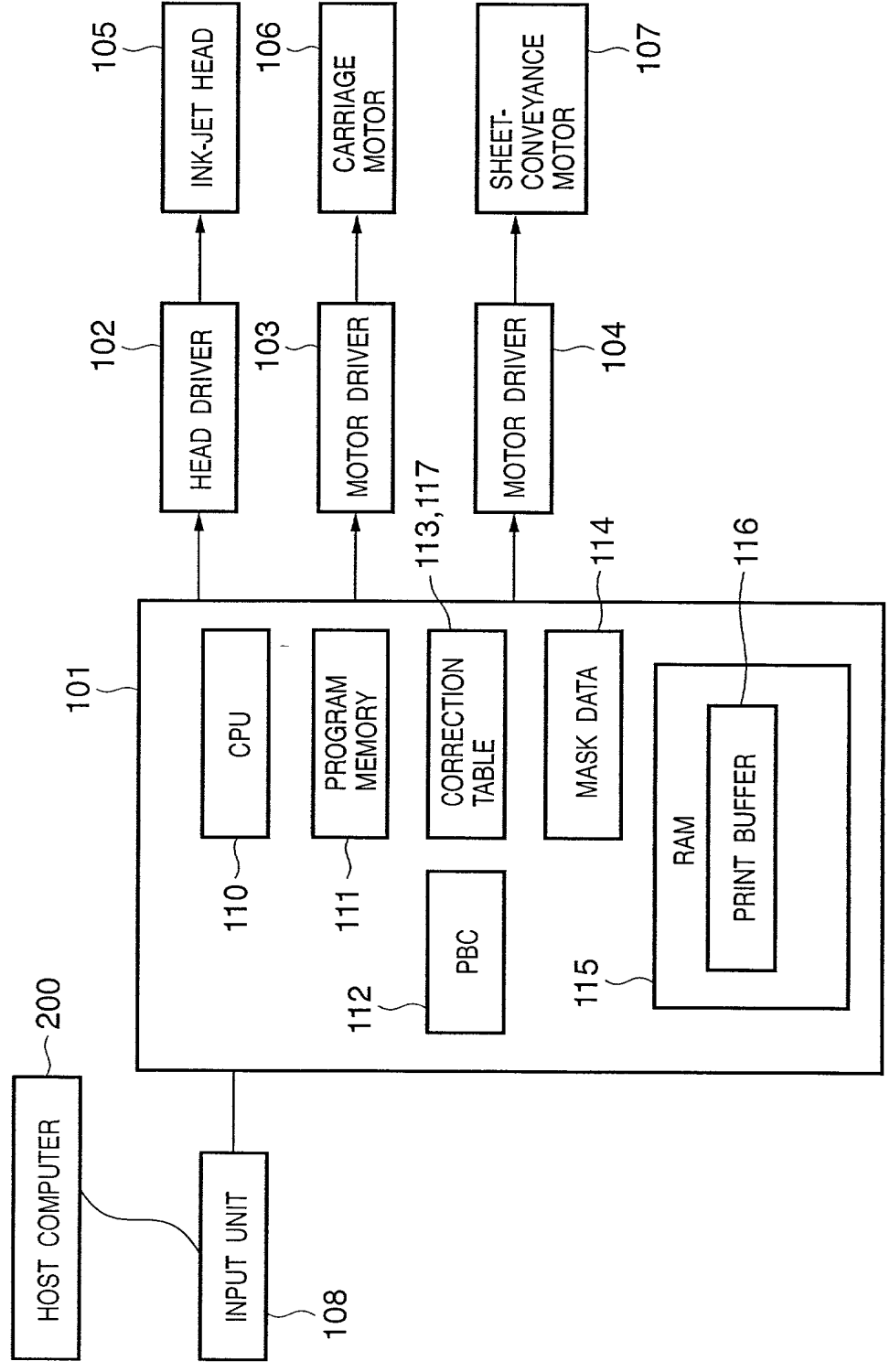


FIG. 4

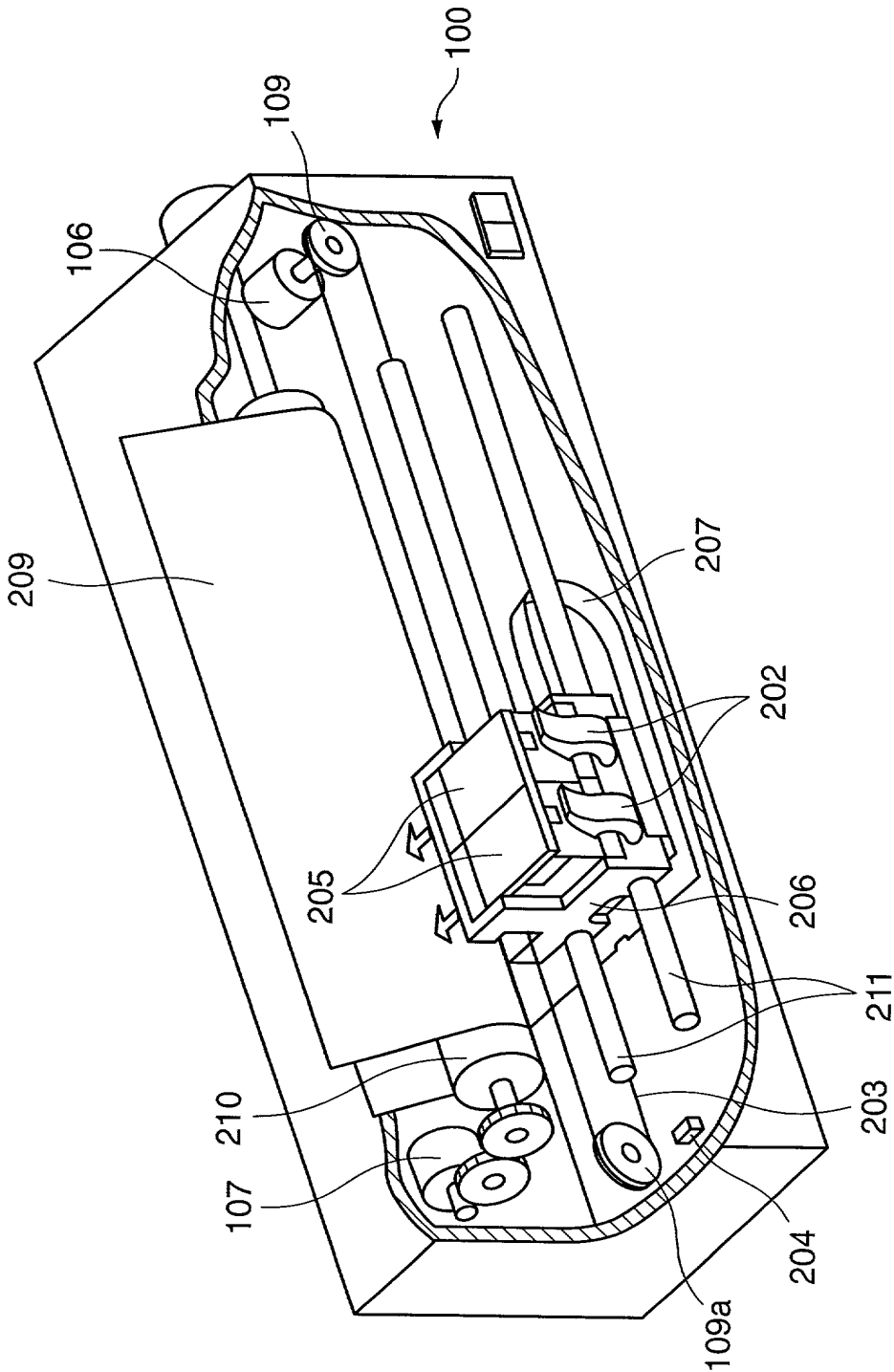


FIG. 5A

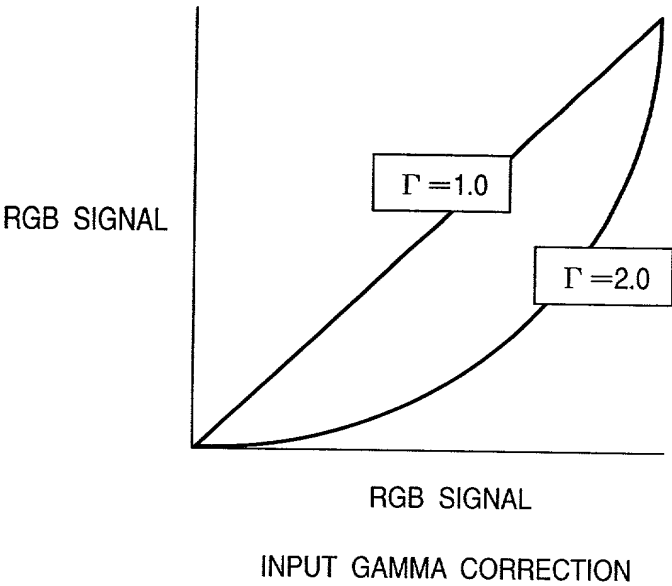


FIG. 5B

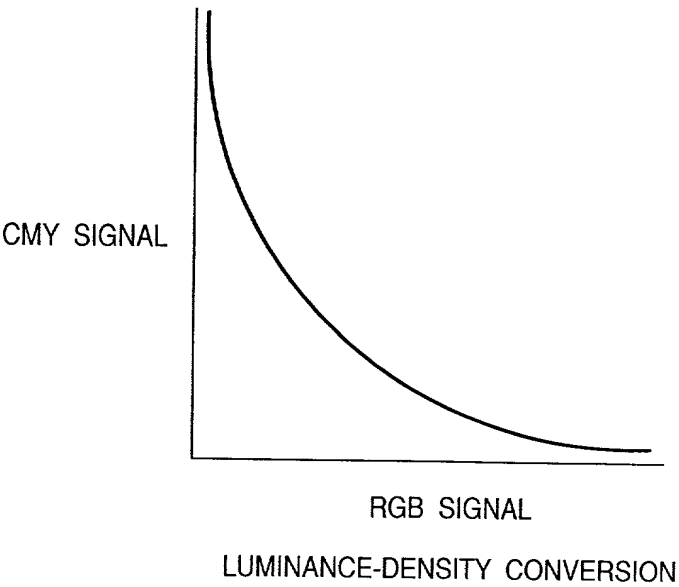


FIG. 6A

		197	198	199	200
...	13	13	12	12	...

INPUT CORRECTION TABLE a

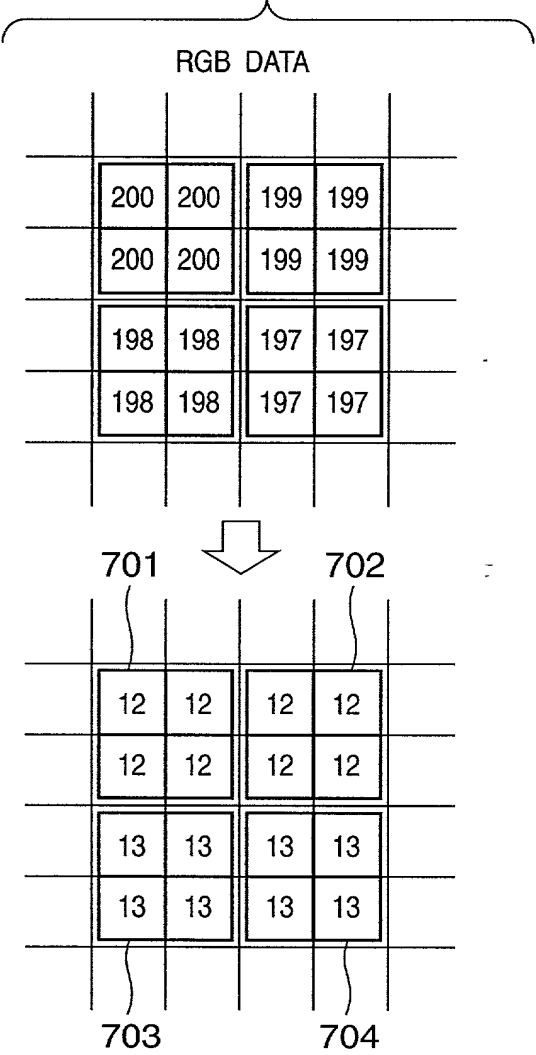
FIG. 6B

...	13	13	13	12	...
...	13	13	12	12	...
...	13	12	12	12	...
...	13	13	12	12	...
...	13.00	12.75	12.25	12.00	...

AVERAGE VALUES

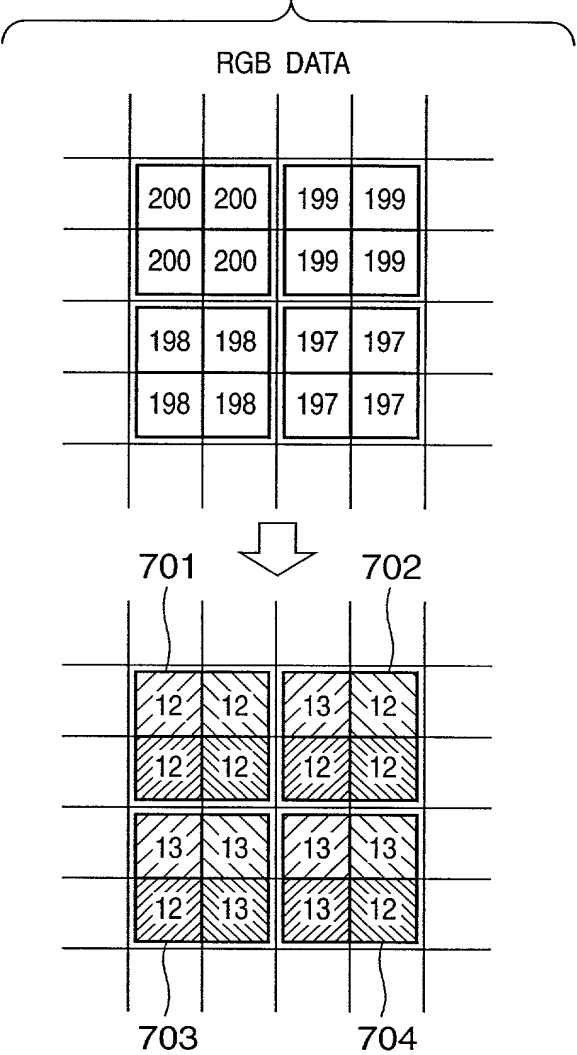
FIG. 6A

FIG. 7A



□ USE INPUT CORRECTION TABLE a

FIG. 7B



▨ USE INPUT CORRECTION TABLE b

▨ USE INPUT CORRECTION TABLE c

▨ USE INPUT CORRECTION TABLE d

▨ USE INPUT CORRECTION TABLE e

FIG. 7C

b	c
d	e

FIG. 8

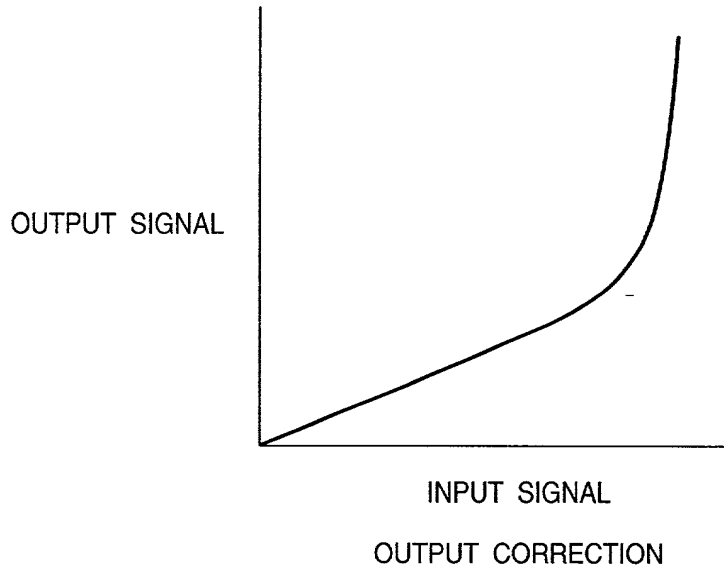


FIG. 9A

	12	13	14	15	
...	6	6	7	7	...

OUTPUT CORRECTION TABLE f

FIG. 9B


...	6	7	7	8	...	OUTPUT CORRECTION TABLE g
...	6	6	7	7	...	OUTPUT CORRECTION TABLE h
...	6	6	6	7	...	OUTPUT CORRECTION TABLE i
...	6	7	7	7	...	OUTPUT CORRECTION TABLE j
						
						AVERAGE VALUES
...	6.00	6.50	6.75	7.25	...	

FIG. 10A

FIG. 10B

12	12	13	13
12	12	13	13
14	14	15	15
14	14	15	15

12	12	13	13
12	12	13	13
14	14	15	15
14	14	15	15

801 802

801 802

6	6	6	6
6	6	6	6
7	7	7	7
7	7	7	7

6	6	7	6
6	6	6	7
7	7	8	7
6	7	7	7

803 804

803 804

□ USE OUTPUT CORRECTION TABLE f

▨ USE OUTPUT CORRECTION TABLE g

▩ USE OUTPUT CORRECTION TABLE h

▧ USE OUTPUT CORRECTION TABLE i

▦ USE OUTPUT CORRECTION TABLE j

FIG. 11A

	0	0	0	0
	0	0	0	0
	1	1	1	1
	1	1	1	1

FIG. 11B

	0	0	1	0
	0	0	0	1
	1	1	1	1
	0	1	1	1

FIG. 12

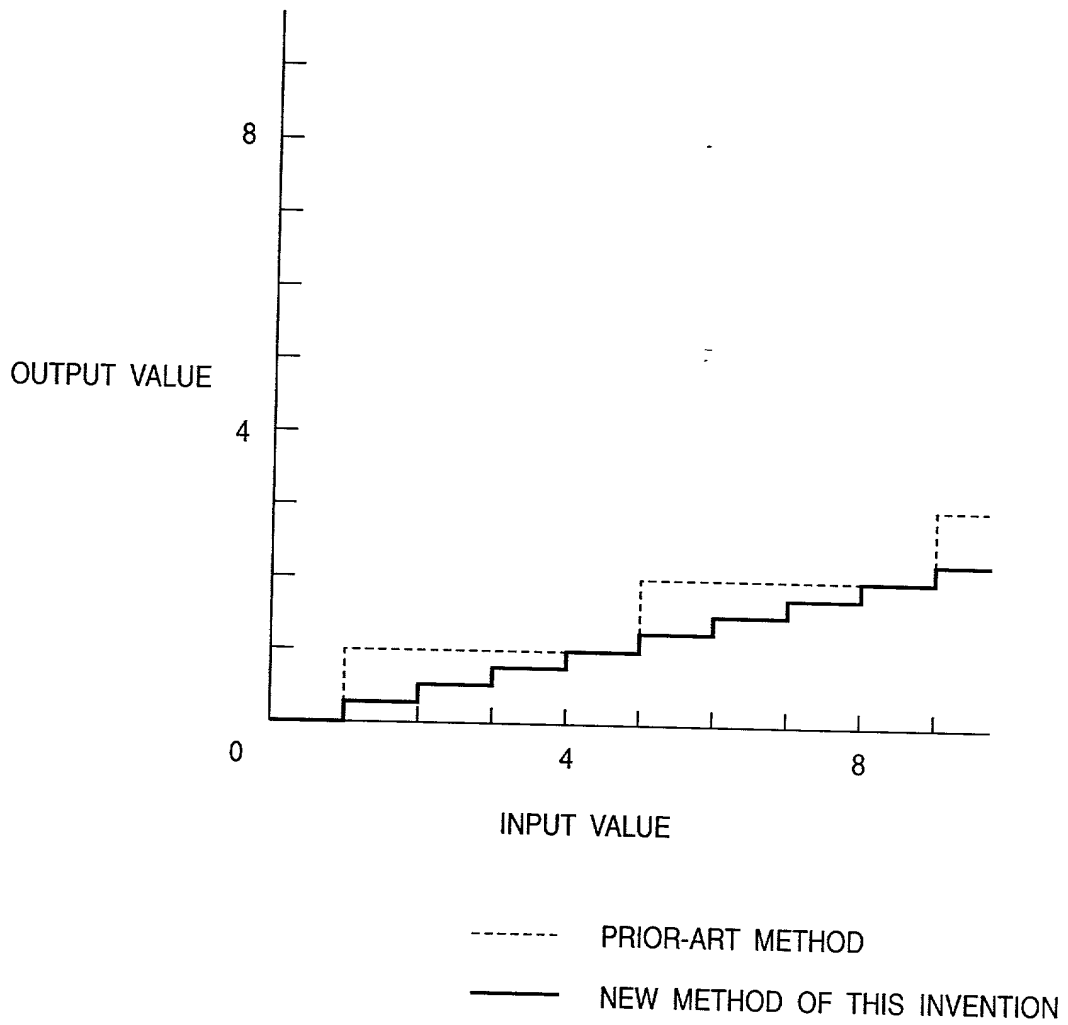


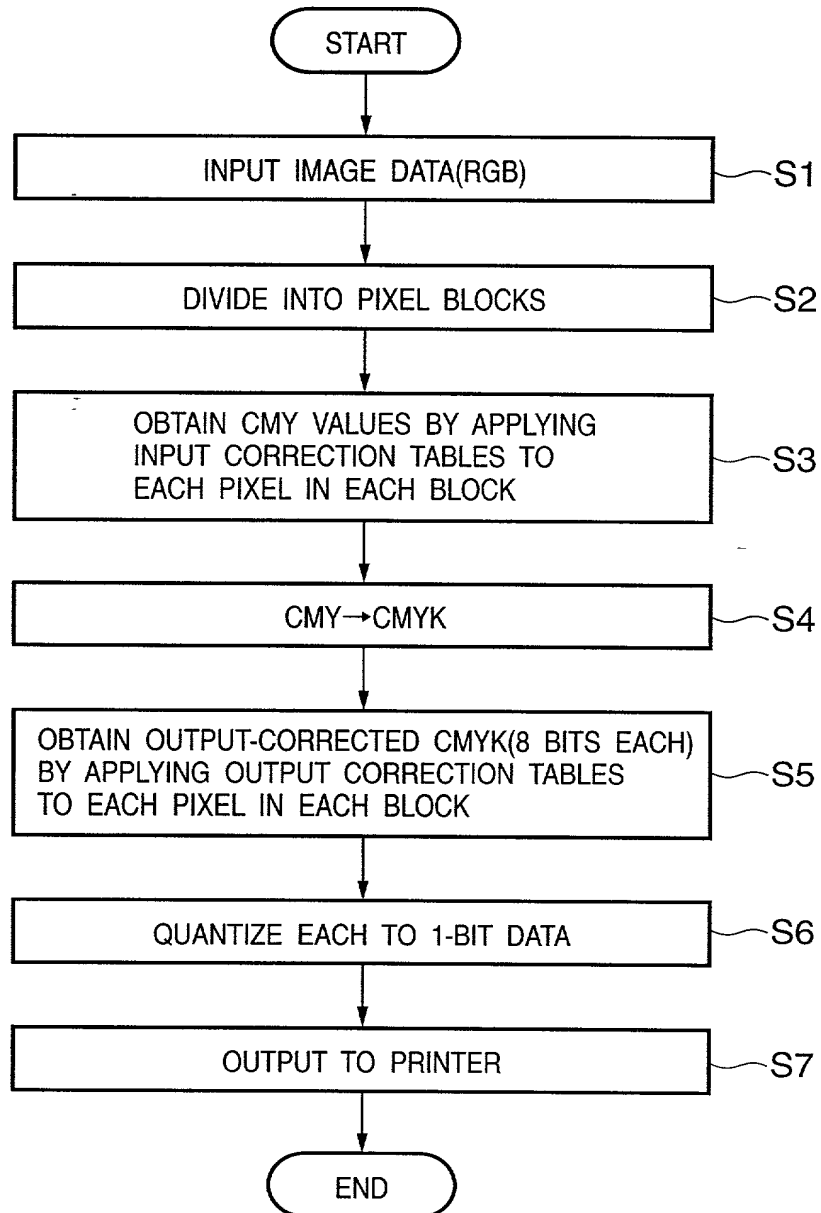
FIG. 13

FIG. 14

